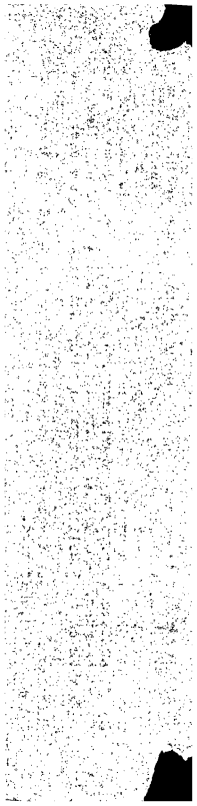
waters only. The permit is further granted with the understanding that the point of diversion hereunder will be located below all existing diversions of prior appropriators from Barley Creek and tributaries.

A standard headgale and weir must be installed at or near the point of diversion to facilitate the messurement and control of water. The State reserves the right to regulate the water herein granted at any and all times. It is distinctly understood that the applicant agrees to the Ints permit is issued subject to all prior rights on the stream sys terms herein contained.



APPLICATION FOR PERMIT Serial No. 3362 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| Correcte | d applicati | on filed | ection | | <i>i</i> | |
|---|--|--|--|---|--------------------------------|----------|
| | | | | | | |
| The | undersigne | d Mary | E. Marsh | , | | . • • |
| of To | nopah | | Name of applicant | Nye / | · . | , |
| | | | , hereby | • | ation f | f o 1 |
| - | | • | oublic waters | | | |
| As herei | nafter stat | ed. (If app | licant is a co | rporation giv | e date a | and |
| ace of | incorporat | ion.) | · | | | <u>.</u> |
| 33 | | : | | | | |
| The | source of th | he proposed | appropriation | n is from Barl | or other source | |
| eek a | nd its tribu | taries "Meac | low Creek and W | | | |
| 100 T | | | • | t equals 40 miners' inches. | | et |
| žį The v | water to be | used for I | rigation and D | comestic purpos | other use. | |
| 1. The | water is to | be diverte | d from its sou | irce. at the f | ollowin | g. |
| Déscribe as being | within a 40-acre subdivision | of public survey, or by co | of Section 36 purse and distance to a section c | orner. If on unsurveyed land i | n, Range it should be so st | ated. |
| -46 E., | M.D.M. | | | | | |
| | • . | , | | | | |
| * ^ | | TOTAL TOTAL | digation, supply the | E BOLLOWING INDO | MATTON. | ٠. |
| | | | gated is 320 | | 1 | <u> </u> |
| (b) Desc | cription of Mange 46 E. M | i.D.M. | irrigated El | of Section 36 be by legal subdivision, or if on | unsurveyed land | |
| (b) Desc | cription of Mange 46 E. M | i.D.M. | irrigated E2 Descrit | of Section 36 be by legal subdivision, or if on | unsurveyed land | |
| (b) Desc | cription of Mange 46 E. M | i.D.M. | irrigated E2 Descrit | of Section 36 be by legal subdivision, or if on | unsurveyed land | |
| (b) Desc | cription of Mange 46 E. M | i.D.M. | irrigated E2 Descrit | of Section 36 be by legal subdivision, or if on | unsurveyed land | |
| (b) Desc | eription of Range 46 E. M | I • D • M • ed in accordance with spec | irrigated E2 Descrit | of Section 36 be by legal subdivision, or if on ngineer when application is retu | unsurveyed land | tion. |
| (b) Desc | eription of Range 46 E. M | h.D.M. d in accordance with spec | irrigated Ez Describ | of Section 36 be by legal subdivision, or if on ngineer when application is retu | unsurveyed land | tion. |
| (b) Described (c) Irrithe last | eription of ange 46 E. Mange 46 E. Mand a description provided igation will of June, Month. | begin abou of each | irrigated E2 Described Des | of Section 36 be by legal subdivision, or if on agineer when application is retuent and | end ab | ou |
| (b) Description (c) Irrithe last | eription of Range 46 E. Mod and a description provided igation will of June, Month. | begin abou of each | irrigated E2 Described Des | of Section 36 be by legal subdivision, or if on signeer when application is retu and on, or other use, s | end ab | ou |
| (b) Description (c) Irrithe last (d) Powe | eription of ange 46 E. Mange description provided and a description provided and | begin abou of each for Power, MI Follow eloped is_ | irrigated E2 Described Des | of Section 36 be by legal subdivision, or if on signeer when application is retu and on, or other use, s | end ab | o u |
| (b) Description (c) Irrithe last IF WATH | eription of ange 46 E. Mange description provided and a description provided and | begin abou of each for Power, MI Follow eloped is_ | irrigated E2 Described Des | of Section 36 be by legal subdivision, or if on agineer when application is retu and on, or other use, so norse power. | end ab | o u |
| (b) Description (c) Irrithe last (d) Powe | eription of ange 46 E. Mange description provided and a description provided and | begin abou of each for Power, MI Follow eloped is_ | irrigated E2 Descrit Descrit The principle of the State End of the State | of Section 36 be by legal subdivision, or if on agineer when application is retu and on, or other use, so norse power. | end ab | ou |
| (b) Description (c) Irrithe last (d) Power (e) Wor | eription of tange 46 E. Mange 46 E. Mange 46 E. Manda description provided igation will of June. The control of June | begin abou , of eac FOR POWER, MI FOLLOW eloped is_ cated_ sion on which works will b | irrigated E2 Descrit The principle of the State End of t | of Section 36 be by legal subdivision, or if on regineer when application is retu and on, or other use, so norse power. | end ab | ou |
| (c) Irr the last (d) Powe (e) Wor (f) Poin | eription of ange 46 E. Mange 46 E. Mand a description provided igation will of June. The image 46 E. Mand a description provided igation will igate a be used in the image of the igate of the igate and igate ig | begin abou , of eac FOR POWER, MI FOLLOW eloped is_ cated_ sion on which works will b | irrigated E2 Descrit The principle of the State End of t | of Section 36 be by legal subdivision, or if on signeer when application is return and on, or other use, so norse power. The to be return escribe in same manner as point | end ab SUPPLY THI | ou E |
| (b) Description (c) Irr the last IF WATH (d) Powe (e) Wor (f) Poin stream a 1R. 46 I | igation will of June Month. The to be devenued to give 40-acre subdivise to freturn at a point NV E., M.D.M. | begin abou , of eac FOR POWER, MI FOLLOW eloped is_ cated_ sion on which works will b | irrigated E2 Descrit The principle of the State End of t | of Section 36 be by legal subdivision, or if on signeer when application is return on, or other use, so norse power. The be return escribe in same manner as poin ection 36, Tp.1 | end ab SUPPLY THI | ou E |
| (b) Described (b) Described (c) Irrithe last (d) Power (e) Word (f) Poin stream (a) R. 46 I | igation will of June Month. The to be devenued to give 40-acre subdivise to freturn at a point NV E., M.D.M. | begin about of water t | irrigated Eg Descrit t April 15 Month. ch year. NING, TRANSPORTATION: c located, or locate by course and o stream Water be NE of NE of Se | of Section 36 be by legal subdivision, or if on agineer when application is return on, or other use, so norse power. didistance to a section corner. r to be return escribe in same manner as poin ection 36, Tp.1 | end ab SUPPLY THI | ou E |

DESCRIPTION OF PROPOSED WORKS

| 14. | Water is to be diverted by means of ditches. |
|-----------|---|
| | State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water |
| | is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. |
| | is to be stored in reservoirs to should be so stated with the received of the reservoir should be given with reference to the legal subdivisions. |
| 1 | |
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| | |
| | |
| | 5. Estimated cost of works Three Hundred Dollars. |
| | 6. Estimated time required to construct works Three months. |
| | o. Hadimada dimo raquirad da comadina morna see e e e e e e e e e e e e e e e e e |
| | 7. Remarks |
| - | For use of applicant. |
| 1 1 | |
| | MARY E. MARSH , Applicant. |
| | D _{vv} |
| \$.4 ; | By |
| - 14: | Compared // // // Cong |
| - ; | $m{\ell}$ |
| | This sheet inspected |
| | , Engineer. |
| | |
| | |
| d | APPROVAL OF STATE ENGINEER |
| 1 | |
| - 13 | This is to certify that I have examined the foregoing appli- |
| | cation, and do hereby grant the same, subject to the following lim- |
| | |
| 4.4 | itations and conditions: |
| | |
| | |
| | |
| '' † • | |
| | |
| | |
| | The amount of water to be appropriated shall be limited to the |
| | amount which can be applied to beneficial use, and not to exceed |
| - 6 | |
| 1 | Two and 1/2 cubic feet per second. (2.5) |
| 1, | Actual construction work shall begin on or before April 6, 1918 |
| 1 | |
| | Proof of commencement of work shall be filed before May 6, 1918 |
| ; | Work must be prosecuted with reasonable diligence and be completed |
| | on or before /July 6, 1918. |
| (A) | Proof of Completion of Work shall be filed on of before August 6, 1918. |
| 5 | Application of water to beneficial use shall be made on or before |
| <u>a</u> | April 6, 1923 Proof of the application of water to beneficial |
| 17 | |
| 3 | use must be filed with State Engineer on or before May 6, 1923 |
| 0.7 | WITNESS MY HAND AND SEAL this 6th day |
| 平安 | Will have been of total |
| 1/2 | Proof of labor fined JUL 10 318 of September, 1917 |
| P | opf of completion of work fixed SEP SE 1918 |
| Proc | of of completion of work filed SEP 12 1940 |
| 2.16 | State Winding |
| - i | 1 x1 3.556 French K) ex. (3.1910 - 10122 6 6 1 CTS - 2000 1000 |
| Reis | Myss Counts Resords |
| | Type County Rewords |